# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

#### **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
□ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
□ FADED TEXT OR DRAWING
□ BLURRED OR ILLEGIBLE TEXT OR DRAWING
□ SKEWED/SLANTED IMAGES
□ COLOR OR BLACK AND WHITE PHOTOGRAPHS
□ GRAY SCALE DOCUMENTS
□ LINES OR MARKS ON ORIGINAL DOCUMENT
□ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

#### IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

INFORMATION DISCLOSURE		ATTY. DO	OCKET NO.	SERIAL NO.			
		550-19	550-192 09/		9/731,060		
	<b>%</b>	APPLICA					
g JUN 0 7 20	10 W	NEVII	LL et al.				
(I)sa	several sheets if necessary)	FILING D		TC/A.U.		<del></del>	
<b>E</b>	several sheets if necessary)						
Use (Use		Decen	nber 7, 2000	2122		<del></del>	
			O DATENT DOCUMENTO		-		
*EXAMINER		U.	S. PATENT DOCUMENTS			FILING	
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPRO	PRIATE
					<del> </del>	<del> </del>	
		<del>                                     </del>				<b>_</b>	
	_				<del>                                     </del>		
						-	
				RE	CEIV	ED	
:							<del></del>
					JUN 1 0 2	004	<u> </u>
		<del></del>			ala au Can	tor 0100	<u> </u>
				- lecin	l <mark>ogy Cen</mark>	ier e ror	J
						ļ	
					<del> </del>	<u> </u>	
	_ <del></del>	EODI	EIGN PATENT DOCUMENTS	L	لــــــا	L	
		TORE	LIGHT FAILHT DOCUMENTS	<del></del>		TRANSL	ATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
		L					
					<del> </del>		
		<del></del>			<del> </del>	<del>                                     </del>	
					<del> </del>		
			·				
		<u> </u>			لـــــا		
	OTHER DOCL	JMENTS (inc	cluding Author, Title, Date, Polarch 1988, pp 308-309, "System/	ertinent pages, e	tc.)	on a Dado	
27	Instruction Set Computer	•	laren 1966, pp 506-509, System.	570 Elliulator Assis	i Piocessoi F	or a Regu	icea
24	IBM Technical Disclosu	re Bulletin, Ju	lly 1986, pp 548-549, "Full Funct	ion Series/1 Instruct	ion Set Emul	ator".	
.12/	II.	re Bulletin, M	larch 1994, pp 605-606, "Real-Tir	ne CISC Architectu	re HW Emul	ator On A	RISC
~~~	Processor".	mo Dullasia 14	larch 1998, p272, "Performance In	mnroyament Iloina	An EMIII AT	CIONI C	
0 3/	Block".	ne Bunetin, M	raich 1996, p272, Fertormance II	inprovement Using .	nii EMULA I	LON COR	HTO1
10		re Bulletin, Ja	nuary 1995, pp537-540, "Fast In	struction Decode Fo	r Code Emul	ation on J	Reduced
47 48 42	Instruction Set Compute	r/Cycles Syste	ems".				
42	IBM Technical Disclosu	re Bulletin, Fe	ebruary 1993, pp231-234, "High F	ertormance Dual A	rchitecture Pi	rocessor"	<u></u>
V	. / 5	3/	ı		/ /		
	$1 \propto 1$	la	Date County	. 1 8/	17/20	004	

Examiner: Initial if reference considered, whicher or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

BEST AVAILABLE COP Form PTO-FB-A820 (Also PTO-1449)

~ <u> </u>			
TOFOR WATION DISCLOSURE	ATTY, DOCKET NO.	SERIAL NO.	
CITATION	550-192	09/731,060	
JUN 0 7 2006	APPLICANT		
	NEVILL et al.		
(Use squal sheets if necessary)	FILING DATE	TC/A.U.	
- KUENO	December 7, 2000	2122	

48	IBM Technical Disclosure Bulletin, August 1989, pp40-43, "System/370 I/O Channel Program Channel Command Word Prefetch".
28	IBM Technical Disclosure Bulletin, June 1985, pp305-306, "Fully Microcode-Controlled Emulation Architecture".
126	IBM Technical Disclosure Bulletin, March 1972, pp3074-3076, "Op Code and Status Handling For Emulation".
0	IBM Technical Disclosure Bulletin, August 1982, pp954-956, "On-Chip Microcoding of a Microprocessor With Most
	Frequently Used Instructions of Large System and Primitives Suitable for Coding Remaining Instructions".
	IBM Technical Disclosure Bulletin, April 1983, pp5576-5577, "Emulation Instruction".
	Excerpts from the book ARM System Architecture by S. Furber.
	Excerpts from the book Computer Architecture: A Quantitative Approach by Hennessy et al.
:	Excerpts from the book The Java Virtual Machine Specification by Tim Lindholm et al., 1st and 2nd editions.

## **RECEIVED**

JUN 1 0 2004

Technology Center 2100

\*Examiner Date Considered 8/20/2014

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Sheet 1 of 3

\*Examiner

INFORMATION DISCLOSURE CITATION

Atty. Docket N . Serial No.

550-192 09/731,060

Applicant

NEVILL
Filing Dat Gr up

D cember 7, 2000 2122

	/ MAR	* To				
	DOCUMENT NUMBER	A. C.	U.S. PATENT DOCUMENTS			CU INO DATE
*EXAMINER	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
INITIAL /k	3,889,243	6/1975			-	
<del>- 7 )</del>	4,236,204	11/1980				
76	4,587,632	5/1986				
-7	4,969,091	11/1990		DEC	CIVED	
12	4,922,414	5/1990		- nec	EIVED	
Pr	5,136,696	8/1992		10.00	0.4.0001	
- Fr	5,455,775	10/1995		AIN	<del> 0 1 2004  </del>	
<del>4</del>	5,619,665	4/1997			A . A	
15 15 15 15 15 17 18 13 13	5,638,525	6/1997		echnolog	y Center 21	00
18	5,659,703	8/1997				
<del>- /2</del>	5,740,461	4/1998				
7	5,742,802	4/1998				
1/2	5,752,035	5/1998				
47	5,784,584	7/1998				
-00	5,809,336	9/1998				
# #5 #8 #8	5,838,948	11/1998				
- P	5,875,336	2/1999				
- <del>  </del>	5,892,966	4/1999				
- Jr	5,925,123	7/1999				
2/1	5,926,832	7/1999				
~ <del>*</del>	5,937,193	8/1999				
1/2	5,953,741	9/1999				
n l	6,003,126	12/1999				
- <del>0</del>	6,009,499	12/1999				
\$\$ \$\$ \$\$ \$\$ \$\$	6,009,509	12/1999				
-d-7	6,014,723	1/2000				
-2	6,021,469	2/2000				
JAC 1	6,026,485	2/2000				
2	6,031,992	2/2000				
Sey !	6,038,643	3/2000				
-00	6,070,173	5/2000				1
72/	6,088,786	7/2000				
72	6,122,638	9/2000				
25	6,125,439	9/2000				
	6,148,391	11/2000				
23 23 23 24 24 24	6,298,434	10/2001				
14	6,317,872	11/2001				
74	6,338,134	1/2002				
13	6,349,377	2/2002				
014	6,374,286	4/2002				
24	6,606,743	8/2003				
14	-1				1	

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Date Considered

2004

0

550-192			09/731,060				
Applicant NEVILL				RECEIVED			
		Group			. —		
		_		Atk 1	1 200	4	
r 7, 2000		2122	<u> </u>			0400	
				Technology	y Center	2100	
N PATENT [	DOCUMENTS		<del></del>				
					TRANS	SLATIC	
C	OUNTRY		CLASS	SUBCLASS	YES	N	
		]				<u> </u>	
				<u> </u>	ļ	<del>↓</del>	
	, Title, Date, Perl			tc.)			
	omputer", 1969, pa	iges 235	-249				
ation Buffer",							
	Support For a Java	Process	or" 1998,	pages 330-3			
: An Introduc		. 0 17	1007				
	Dynamic Compilat	tion", 1/	1997, pag	es 1-13			
wing" <i>EETime</i>		Daniel d	1000	200 1 517			
s <i>From Bus an</i> 1994, pages 1-	nd Gates to C and L	seyona,	1999, pa	ges 1-317			
1994, pages 1- 1995, pages 1-				<del></del>			
	Register Machines	s" 4/199	6. nages	1-4			
	ne in Hardware" /E				ent RAM	Ī.	
						-,	
nputer Family	Onto RISC Via Ol	oject Co	de Transl	ation" 1992,	pages 2	13-22	
"PicoJava I Microprocessor Core Architecture" 10/1996, pages 1-8, Sun Microsystems  M. Ertl, "A New Approach to Forth Native Code Generation" 1992							
M. Maierhofer et al, "Optimizing Stack Code" 1997, page 19 1 - 9							
malltalk on a I	RISC" The 11 <sup>th</sup> An	nual Int	ernational	l Symposiun	on Con	npute	
	<del> </del>						
	I Machine Instructi			es 1-59			
	lachine" 12/1996, p Driented Languages			" D!!-!	- 1D:-	4	
irrent Object-C /1993, pages 4		s in Mini	ncompute	rs Parauei	ana Dis	tribui	
		rototype	and Prel	iminary Res	ults" IFF	F/AC	
C. Hsieh et al, "Java Bytecode to Native Code Translation; The Caffeine Prototype and Preliminary Results" IEEE/AC International Symposium on Microarchitecture, 12/1996, pages 90-97							
Y. Patt et al, Introduction to Computer Systems From Bits and Gates to C and Beyond, 2001, pages 1-526							
	, 12/1997, pages 1-						
H. McGhan et al, PicoJava A Direct Execution Engine for Java Bytecode, 10/1998, pages 22-26							
C. Glossner et al, "Parallel Processing" Euro-Par 1997: Passau, Germany, 8/1997							
Y. Patt, Introduction to Computer Systems From Bits and Gates to C and Beyond, 1999, pages 10-12 & 79-82							
Espresso - The High Performance Java Core Specification, 10/2001, pages 1-33, Aurora VLSI, Inc.							
J. Gosling, "Java Intermediate Bytecodes" 1995, pages 111-118							
P. Koopman, Jr. "Stack Computers The New Wave" 1989, pages 1-234							
M. Mrva et al, "A Scalable Architecture for Multi-Threaded JAVA Applications" Design Automation and Test in Euro 2/1998, pages 868-874							
in Java Proce	essors" IEEE Proc.	- Comp	ut Dieit	Tech Vol	145 No	5	
3444 1 1000	AND ILLETIC.	Compl	Digii.	, cen., VOI. 1	.+J, NO.	ս, խ <u>ա</u> լ	
ational Confer	rence on Parallel an	d Distri	buted Sv	stems, "Instr	uction Fo	olding	
<b></b>				,			
		$\neg \neg$		1 = 1=	-1.1		
\ l	Date Considered	1	カ/	18/2	004		
		Date Considered				Date Considered 8/18/2004  De with MPEP 609; Draw line through citation if not in conformance and not considered	

Sheet 3 c	of 3	Atty. Docket No.	Serial No.			
• .	•	Alty. Docker No.	Serial NO.			
INFOR	MATION DICCI OCHDE	550-192	09/731,060			
INFOR	MATION DISCLOSURE	Applicant				
	/O **	NEVILL				
(Use	several sheets if necessary) 7004	Filing Date	Gr up			
	/ MAR 3.	D c mber 7, 2000	2122			
	F. O. DEMP					
100			va With Explicit Thread Support" Electronics Letters Vol.			
14	33, No. 18, pages 1532+,					
24	C. Chung et al, Proceedings of the '98 International Conference on Parallel and Distributed Systems, "A Dual Threaded Java Processor for Java Multithreading" pages 693-700, 12/1998					
24	I. Kazi et al, "Techniques for Obtaining High Performance in Java Programs" 9/2000, pages 213-240					
24	R. Kieburtz, "A RISC Arc	hitecture for Symbolic Computation	" 1987, pages 146-155			
18		ware Realization of a Java Virtual M s SIPS 98, pages 479-488, 1997	fachine for High Performance Multimedia Applications"			
d24	P. Deutsch, "Efficient Implementation of the Smalltalk-80 System" 1983, pages 297-302					
Ly	"Rockwell Produces Java	Chip" 9/1997, CNET NEWS.COM				
28	Y. Patt et al, Introduction 195-209	to Computing Systems from Bits and	Gates to C and Beyond, 2001, pages 1-16, 91-118 &			
	1 1					

### **RECEIVED**

APR () 1 2004

**Technology Center 2100** 

39

\*Examiner Date Considered

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.